

## **PROTART-30 ESE LIGHTNING CONDUCTOR**



PROTART-30 ESE LIGHTNING CONDUCTOR is manufactured from high quality stainless steel which makes it durable against the toughest weather conditions.

When there is change in the electro magnetic field in the atmosphere, the ion generator inside the PROTART-30 ESE terminal begins to release positive ions in to the atmosphere which attracts the lightning emissions on to the ESE rod. PROTART-30 ESE rod is a unique product in a sense that it's measured  $\Delta T$  is 57  $\mu$ s which is also making it suitable for the requirements for an ESE rod with a  $\Delta T$ : 45  $\mu$ s proving a wide coverage. Standard product does not come with an adaptor. The adaptor rod has 30mm diameter with a 25mm internal diameter but we are able to manufacture rod adaptors to the customers requirement. Our product is certified from Middle Eastern Technical University in NFC 17.102 Annex C. You are able to find all the dimensional information regarding PROTART-30 ESE inside the relevant NFC 17.102 test report.

<b>Product Code</b>	Material	$\Delta$ T: NFC-17 102 Test Results	Packing Dimensions(Cms)	Weight (kg)
PROTART-30	Stainless Steel	ΔΤ: 57 μs	37x22x12	1.98

## PROTART-60 ESE LIGHTNING CONDUCTOR



PROTART-60 ESE LIGHTNING CONDUCTOR is manufactured from high quality stainless steel which makes it durable against the toughest weather conditions.

When there is change in the electro magnetic field in the atmosphere, the ion generator inside the PROTART-60 ESE terminal begins to release positive ions in to the atmosphere which attracts the lightning emissions on to the ESE rod. Standard product does not come with an adaptor. The adaptor rod has 30mm diameter with a 25mm internal diameter but we are able to manufacture rod adaptors to the customers requirement. Our product is certified from Middle Eastern Technical University in NFC 17.102 Annex C. You are able to find all the dimensional information regarding PROTART-60 ESE inside the relevant NFC 17.102 test report.

<b>Product Code</b>	Material	$\Delta$ T: NFC-17 102 Test Results	Packing Dimensions(Cms)	Weight (kg)
PROTART-60	Stainless Steel	ΔΤ: 72 μs	37x22x12	2.32